Courtesy of Bomar Flying Service

PIPER AIRCRAFT CORPORATION INSPECTION REPORT

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This form meets requirements of FAR Part 43 • Inspections must be performed by persons authorized by the FAA.

Make: PIPER PACER, TRI-PACER & CARIBBEAN Model PA-22-125, 135, 150, 160 & PA-20 Serial No. Registration No. Perform all inspections or operations at each of the Circle Type of Inspection (See Note 2) inspection intervals as indicated by a circle (0) 500 1000 500 1000 1000 DESCRIPTION DESCRIPTION A. PROPELLER GROUP 26. Inspect condition of flexible fuel and primer 0 0 0 lines 1. Inspect spinner and back plate for cracks 0 0 0 27. Replace flexible fuel lines..... ٥ 0 0 0 0 2. Inspect blades for nicks and cracks 0 28. Inspect fuel system for leaks 0 0 29. Inspect fuel selector valve operation ٥ 0 n 3. Inspect for grease and oil leaks 0 4. Lubricate propeller per lubrication chart 0 0 0 30. Inspect venturi or vacuum pump, lines and 0 0 0 5. Inspect spinner mounting brackets for cracks separator for security and operation ٥ 6. Inspect propeller mounting bolts and safety 31. Overhaul or replace vacuum pump (See Note 5) ٥ 0 ٥ (Check torque if safety is broken)..... 32. Inspect throttle, carburetor heat, and mixture 7. Inspect hub parts for cracks and corrosion 0 0 controls for travel and operating condition 0 0 0 0 8. Rotate blades of constant speed propeller and 33. Inspect exhaust stacks, connections and gaskets check for tightness in hub pilot tube..... 0 0 0 (Replace exhaust gaskets as required) 0 ٥ 34. Inspect muffler, heat exchanger and baffles 0 0 O 9. Remove constant speed propeller, remove sludge from propeller and crankshaft 0 0 0 0 35. Inspect exhaust stack braces for security 10. Overhaul propeller (per Hartzell Service Letter 36. Inspect breather tube for obstructions and 0 0 0 0 No. 61_D) security 11. Recondition fix metal propeller (See Note 11.) 37. Inspect crankcase for cracks, leaks and security of seam bolts 0 0 0 **B. ENGINE GROUP** 38. Inspect engine mounts for cracks and loose 0 0 mountings CAUTION: Ground Magneto Primary Circuit before 39. Inspect all engine baffles for damage and 0 0 a working on engine. security 1. Remove engine cowl 0 0 0 40. Inspect rubber engine mount bushings for 2. Clean and inspect cowling for cracks, disdeterioration (See Note 6) 0 tortion and loose or missing fasteners ٥ 0 ٥ ٥ O 41. Inspect condition of firewall seals..... 0 0 0 42. Inspect condition and tension of generator drive 4. Clean suction oil strainer at oil channel (Inspect 0 belt strainer for foreign particles)...... 0 0 0 43. Inspect condition of generator and starter...... 0 0 0 5. Clean pressure oil strainer (Inspect strainer for 0 0 44. Lubricate all controls per lubrication charts O foreign particles) 0 0 0 ٥ 45. Complete overhaul of engine or replace with factory rebuilt (See Note 5) 6. Inspect oil temperature sender unit for leaks and 0 0 0 0 46. Reinstall engine cowl security 0 0 7. Inspect oil lines and fittings for leaks, security, 0 chafing, dents and cracks (See Note 7) 0 0 C. CABIN GROUP 8. Clean and inspect oil radiator cooling fins for NOTE: (See Note 13 before beginning damage 0 0 0 this inspection group.) 9. Remove and flush oil radiator 0 0 10. Fill engine with oil per lubrication chart 0 0 0 Inspect cabin entrance, doors, latches and 11. Clean engine 0 0 0 windows for damage and operation 12. Inspect condition of spark plugs (Clean and ad-2. Inspect all plexiglas for cracks..... 0 just gap as required, adjust per Lycoming 3. Inspect upholstery for tears 0 0 0 Service Instruction No. 1042) (See Note 8) 0 0 0 4. Inspect seats, seat belts, security brackets and 13. Inspect ignition harness and insulators (High bolts..... 0 0 0 tension leakage and continuity) 0 0 0 5. Inspect trim operation and adjustment 0 0 0 14. Check magneto points for proper clearance -6. Inspect operation of rudder pedals..... ٥ O 0 Maintain clearance at 0.018 +/- 0.006 0 0 0 7. Inspect control yoke, chain, pulleys and cables 15. Inspect magneto for oil seal leakage 0 ٥ 0 (See Note 14)..... 0 0 0 0 0 0 8. Inspect flap lever for operation, adjustment and 17. Inspect distributor block for cracks, burned areas safety 0 0 0 or corrosion, and height of contact springs 0 0 0 9. Inspect controls for ease of operation 0 0 0 18. Check magnetos to engine timing 0 0 0 10. Inspect battery, box and cables (Check at least 19. Overhaul or replace magnetos (See Note 5) every 30 days. Flush box as required and fill bat-20. Check valve clearance at 0.010 on 0-290-D tery per instructions on box) 0 οl 0 0 engine only (Adjust per Lycoming Service In-11. Check landing, navigation, cabin and instrument struction No. 1068A) 0 0 ٥ 12. Inspect fuse box for burned out fuses. 0 0 0 21. Remove air filter and clean (Refer to Owner's 0 0 0 Handbook) (Replace as required) 0 0 0 14. Inspect gyro operated instruments and electric Drain carburetor and clean inlet line fuel turn and bank (Overhaul or replace as required) 0 0 0 strainer 0 0 0 15. Replace filters on gyro horizon and directional 23. Inspect condition of carburetor heat air door gyro or replace central air filter 0 0 0 0 0 0 16. Clean or replace vacuum regulator filter n 0 0 24. Inspect intake seals for leaks and clamps for 17. Inspect altimeter (Calibrate altimeter system in tightness 0 0 0 accordance with FAR 91.170, if appropriate) 0 0 0 25. Remove, drain and clean fuel filter bowl and 18. Check operation of fuel selector valve (See screen (Drain and clean at least every 90 days) 0 0 Note 10) 0 Owner:

Circle Type of Inspection (See Note 2) 50 100 500 1000 Annual		00	0	1000	pector		Perform all inspections or operations at each of the inspection intervals as indicated by a circle (0)		٠	Ţ	1000	L De Cactor
DESCRIPTION	20	10	200	2	luspe			2	9	200	읙.	7
C. CABIN GROUP (cont) 19. Remove, drain and clean right fuel tank filter bowl							9. Inspect lift strut forks for damage (Refer to AD80-22-15 for inspection and replacement.)		Ĭ	0	0	
and screen (Drain and clean at least every 90 days) 20. Inspect condition of heater control and duct		0	0	0			damage		9	۱۹	이	
21. Inspect condition and operation of air vents		ō	Ō	ŏ		l	tightness and damage	ı	0	0	0	
D. FUSELAGE AND EMPENNAGE GROUP							Inspect aileron hinge pins and blocks for excess wear and corrosion (Replace pins and blocks as required)		ا،	۱		
NOTE: See Note 12 before beginning this inspection group.)							13. Inspect flap attachments and brackets for tightness and damage	Ì	۰		0	
Remove inspection plates and panels		0	0	۱,		l	14. Inspect flap bellcrank, control rod, and pins and blocks for excess wear and corrosion (Replace pins				ı	
2. Inspect fabric and finish for cracks and deterioration							and blocks as required)		- 1	_		
(If condition of fabric is doubtful, refer to FAA AC43.13-1A. Use strip test method)		0	0	٥		l	15. Lubricate per lubrication chart	-	- 1	-	ᇷ	
3. Inspect fuselage fabric in area of windshield top	1			١.				-		1		
attachment channel		0	00	0			F, LANDING GEAR GROUP		1			
5. Inspect antenna mounts and electric wiring for	1					1	1 . Remove fairings			- 1	0	
damaged insulation and security		0	0	0		1	2. Inspect fabric and finish for cracks and deterioration	٦				
antenna (See Piper S/L No. 820)		0	0	٥		1	Inspect ear and shock strut bolts and nuts for safety Hoist airplane, check gear and shock strut bolts and	٦	۲۱'	1	٦	
7. Inspect rotating beacon for security and operation		0	0	ō			bushings for excess wear and corrosion (Replace			1		
8. Inspect fuel lines for security and damage		0	0	0	l	l	bolts and/or bushings as required)	1	0 0	۱ ٥	0	
Inspect rudder, elevator and stabilizer trim cables, tumbuckles, guides and pulleys for safety, damage,					l		Inspect shock cords for broken threads and weakness, and shock struts for weakness (Replace	-		1	-	
corrosion and operation .(See Note 14)		0	0	0	1		cords and/or shock struts as necessary)		ه ا ه	٥	٥	
10. Inspect fuselage longerons and stringers for				١.		l	6. Inspect main wheel alignment (0 Toe in - Toe out)			١٥	0	
damage		0	0	٥	l	l	7. Inspect nose ear alignment, steering control and travel		ا ا	١٥	اه	
damage	1 1	0	0	0			8. Inspect shimmy dampener for alignment and	ı			Ĭ	
12. Inspect rudder attachments and horn for damage		0	0	0		1	operation	ı	0 0	0	0	
13. Inspect rudder hinge pins and bushings for excess wear and corrosion (Replace pins and/or bushings						1	Inspect nose gear oleo strut for proper extension 3.5 in.) (Check for proper fluid as required)	اه	، ا ه		٥	
as required)		0	0	0		l	10. Inspect nose gear oleo strut for fluid leaks and	۱,	" "		`	
14. Inspect stabilizer yoke and screw for end play and	ı						scoring	1	0 0	۱ ۰	이	
15. Inspect stabilizer attachments and attachment tube	П	0	0	0			Inspect nose gear struts, attachments, torque links, and bolts and bushings for condition and security	ı	٥١٥	0	0	
for side play		0	0	0			12. Inspect condition of torque link and steering horn bolts and bushings (Replace as required)	ı	اه	ا	اه	
and safety		0	0	0			13. Inspect tires for cuts, uneven or excessive wear		Ĭ,	1	١,	
17. Inspect elevator attachment and horn for damage		0	0	0	l		and slippage		0 0	۱ ۵	0	
18. Inspect elevator hinge pins and bushings for excess wear and corrosion (Replace pins and/or bushings						l	14. Remove wheels, clean, and repack bearings per lubrication chart		اه	ا ،	اه	
as required)	11	0	0	0		l	15. Inspect wheels for cracks, corrosion and broken		٩ľ	Ή.	٦,	
19. Lubricate per lubrication chart	H	0	0	0			bolts		•	·	0	
20. Reinstall inspection plates and panels		0	0	0			- /	-	- I '	- 1		
E. WING GROUP							Inspect brake lining and disc for excessive wear Inspect brake lines for chafing and security			•		
NOTE: (Can Note to before begins)							19. Inspect brake cylinders, and parking valve for		_ []			
NOTE: (See Note 12 before beginning this inspection group.)							20. Inspect tail wheel attachments for tightness and				١	
Remove inspection plates and fairings		0	٥	0			safety. (PA-20)		- 1	- 1		
Inspect fabric and finish for cracks and deterioration		Ĭ	٦			ĺ	21. Inspect tall wheel for looseness on bracket	ĺ	۲۱,	Ί,	٦	
(If condition of fabric is doubtful, refer to FAA				_		ĺ	wear (PA-20)		0 0) r	0	
AC43. 13-1 A. Use strip test method)		0	0	0			23. Remove tail wheel, clean, inspect, and repack	1.	، ا ،		ا	
water, and seals for deteriorations and caps for							bearings (PA-20)		٩I°	' ['	۱	
proper vent holes per Pip Service Bulletin							bolts. (PA-20)		o c) r	٥	
No. 5434. Fuel tanks marked for capacity		0	0	0			25. Inspect tail wheel tire pressure if applicable		اه	ام	اړ	
5. Fuel tanks marked for minimum octane rating		ŏ	ŏ	ŏ			(30 PST) (PA-20)					
6.Inspect aileron and flap cables, turnbuckles, guides		l	İ				27. Reinstall fairings	- 1	o c		١٥	
and pulleys for safety, damage, corrosion and operation (See Note 14)				0						ł		
7. Inspect wing attachment bolts for security		ŏ	ŏ	ŏ					1	į		į
8. Inspect lift and jury struts for security (Refer to		ı						1	Ì			
Piper Service Bulletin 528.) (Ensure No Step per AD 80-22-15.)		٥	اه	0			j j					
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Circle Type of Inspection (See Note 2) 50 100 500 1000 Annual				0	Inspector	Perform all inspections or operations at each of the inspection intervals as indicated by a circle (0)				0	Inspector
DESCRIPTION	20	100	500	1000	Insp	DESCRIPTION	20	100	500	1000	lus
G. FLOAT GROUP							٥	0	0	0	
Inspect float attachment fittings for security Inspect floats for damage and corrosion		0 0	0 0	0							
Inspect pulleys and cables for security and corrosion (See Note 14)		0	0	0							
H. OPERATIONAL INSPECTION											
1. Check fuel tank selector operation 2. Check fuel quantity indicator 3. Check oil pressure and temperature indication 4. Check generator output 5. Check carburetor heat operation 6. Check parking brake operation 7. Check vacuum gauge indication 8. Check gyros for noise and roughness 9. Check cabin heater operation 10. Check magneto switch operation 11. Check magneto RPM variation 12. Check throttle and mixture operation 13. Check propeller smoothness 14. Check propeller governor action (constant speed) 15. Check electronic equipment operation 16. Check engine idle	00000000000	000000000000000	000000000000000	000000000000000							
I. GENERAL											
Aircraft conforms to FAA Specifications	0	0 0 0 0	00 000	0000							

NOTES:

- Refer to the last card of the Piper Parts Price List Aerofiche, for a checklist of current revision dates to Piper Inspection Reports and Manuals.
- 2. All inspections or operations are required at each of the inspection intervals as marked by a (0). Both the annual and 100 hour inspections are complete inspections of the airplane, identical in scope, while both the 500 and 1000 hour inspections are extensions of the annual or 100 hour inspection, which require a more detailed examination of the airplane, and overhaul or replacement of some major components. Inspections must be accomplished by persons authorized by the FAA.
- 3. Piper Service Bulletins are of special importance and Piper considers compliance mandatory.
- 4. Piper Service Letters are product improvements and service hints penaining to servicing the airplane and should be given careful attention.
- 5. Replace or overhaul as required or at engine overhaul. (For engine overhaul, refer to the latest revision of Lycoming Service Letter L-201.
- 6. It is recommended that all engine mount rubber bushings be replaced every 500 hours.
- 7. Replace flexible oil lines at Engine T.B.O per Lycoming S/B 240J.
- When using 3 other than 80/87 octane rating fuel, refer to Lycoming Service Letter No. L185A for additional information and service procedures.
- 9. Intervals between oil changes can be increased as much as 100% on engines equipped with full flow cartridge type oil filters, provided the element is replaced each 50 hours of operation and the specified octane fuel is used. Should fuel other than the specified octane rating for the power plant be used, refer to Lycoming Service Letter No. L185A for additional information and recommended service procedures
- 10. Refer to latest revision of Piper Service Bulletin No. 354 and see Special Instruction on Lubrication Chart.
- 11. The recommended flight time between reconditioning of Sensenich fixed-pitch metal propellers is 1000 hours, provided the propeller has not received prior damage requiring immediate attention. Reconditioning accomplishes the removal of fatigued surface metal and accumulated small nicks too numerous to repair individually. Contact a Sensenich factory approved repair station. (Refer to latest Sensenich Service Letter No. 80-1.)
- 12. Refer to Piper Service Bulletin 819.
- 13. Refer to Piper Service Bulletin 157D.
- 14. Examine cables for broken strands by wiping the cable with a cloth along the length of the cable. Visually inspect the cable thoroughly for damage not detected by the cloth. Replace damaged cables. Refer to Advisory Circular 43.13-1A, Paragraph 198.

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Signature of Mechanic or Inspector	Certificate No.:	Date	Total Time On Airplane:				
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